

Message

---

**From:** Shea, Valois [Shea.Valois@epa.gov]  
**Sent:** 11/14/2018 5:47:47 PM  
**To:** Arnold, Rick [Arnold.Rick@epa.gov]  
**Subject:** RE: Dewey Burdock progress report  
**Attachments:** PWS\_EP-C-15-022\_R8\_UIC\_PermitBacklog\_WA\_2018-2019\_FINAL.docx

Hi Rick,

Good timing! I just heard from Bruce Suchomel that we just now received the authorization to begin the work with Cadmus for them to develop the criteria for the Class III modeling permit requirements. I have attached the approved statement of work. Task 1 is the modeling task, that you have already reviewed. The schedule for deliverables for Task 1 is on page 15.

We should have a kick-off call with Cadmus soon. I'll let you know when we begin scheduling the call so we can coordinate schedules.

I compiled and sent references for Cadmus to review as examples of what we are looking for. They will also review other references for compiling annotated bibliographies and the criteria documents. I have saved the references I sent to Cadmus at:

\\C0808F03EC005\Shar3\30 Day Share\Valois\Dewey Burdock\CadmusContract\References

There is a folder for the conceptual site model references and a folder for the geochemical model references.

I think that is it for now. This is good timing because I was concerned that we were going to have to tell Sarah that we are still waiting to hear back about when we can start the work with Cadmus.

*Valois*

---

Valois Shea  
U.S. EPA Region 8  
MailCode: 8WP-SUI  
1595 Wynkoop Street  
Denver, CO 80202-1129  
Phone: (303) 312-6276  
Fax: (303) 312-6741  
Email: [shea.valois@epa.gov](mailto:shea.valois@epa.gov)

---

**From:** Arnold, Rick  
**Sent:** Wednesday, November 14, 2018 10:10 AM  
**To:** Shea, Valois <Shea.Valois@epa.gov>  
**Subject:** Dewey Burdock progress report

Hi Valois,

Is there anything we should discuss or that I should prepare for the progress meeting tomorrow?  
Thanks.

Rick Arnold  
Physical Scientist, USEPA Region 8  
1595 Wynkoop Street, Denver, CO 80202  
(303)312-6788